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WINNERS OF THE ELECTRIC POWER STATIONS COMPETITION  
FOR AUGUST 1949

The decisions of VTsSPS (All-Union Central Council of Trade Unions) and MES on the results of the All-Union Socialist Competition for August 1949 are published here, together with awards of the Transferable Red Banner and other prizes to electric power stations and networks.

Steam-Electric Power Stations

Banners of the Council of Ministers of the USSR have been awarded to the following:

Kemerovo TETs (Heat and Power Station), Director Kal'nitskiy; TETs No 9 of Mosenergo (Moscow Power System), Director Polyakov; Zakamsk TETs of Molotov-energo (Molotov Power System), Director Agayev.

These electric power stations completely fulfilled the plan for the production of heat and power, and operated without breakdown. Kemerovo TETs economized on the plan for fuel by 1.19% and for electric power 10.95%; corresponding economies of 1.08% and 1.61% were made by TETs No 9, and of 1.34% and 5.28% by Zakamsk TETs. The stations also completely fulfilled the plan for repair work, and achieved reductions in production costs of 150,000 rubles, 235,400 rubles, and 605,000 rubler respectively.

Second Prizes were awarded to the following:

Yaroslavl GRES (State Regional Electric Power Station), Director Vinogradov; TETs No 7 of Mosenergo, Director Iserov; GRES "Krasnaya Zvezda," Director Dukelskiy; Gor'kiy GRES, Director Yezhelev.

These electric power stations fulfilled the plan for the production of heat and power and operated without breakdown. Yaroslavl GRES economized on the plan for fuel by 0.47% and for electric power 3.87%; corresponding economies were made of 1.7% and 4.13% by TETs No 7, 5.1% and 6.7% by GRES "Krasnaya Zvezda," and 2.38% and 3.48% by Gor'kiy GRES. They also completely fulfilled the plan for equipment repairs and achieved reductions in production costs of 40,000 rubles, 120,900 rubles, 1,444,000 rubles, and 1,300,000 rubles respectively.

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Third Prizes were awarded to the following:

GES No 7 of Lenenergo (Leningrad Power System); Central Urals GRES of Sverdlovenergo (Sverdlovsk Power System); Novosibirsk TETs No 2 of Novosibirsk-energo (Novosibirsk Power System).

These electric power stations fulfilled the plan of the production of heat and power and operated without breakdown. GES No 7 economized on the plan for fuel by 0.37% and for electric power 20.9%; corresponding economies of 0.61% and 5.75% were made by Central Urals GRES, and of 0.28% and 2.53% by Novosibirsk TETs No 2. They also completely fulfilled the plan for equipment repairs and achieved reductions in production costs of 228,000 rubles, 1,301,000 rubles, and 164,000 rubles respectively.

All the above electric power stations also fulfilled the building plan for living quarters, with the exception of Zakamsk TETs; they also all fulfilled the norm for turnaround time of railroad cars belonging to MPS (Ministry of Transportation), with the exception of the Gor'kiy and Central Urals GRES. Managers supervising the turnaround of MPS railroad cars in the latter two GRES have forfeited 50% of their individual prizes, and workers in the fuel-transport workshops have completely forfeited their prizes. Managers responsible for the failure of the Zakamsk TETs to fulfill the building plan for living quarters have also forfeited 50% of their individual prizes.

#### Hydroelectric Power Stations

The Banner of VTsSPS and MES has been awarded to Kegum GES, Director Lepin. The Second Prize has been awarded to GES No 14 of Mosenergo, Director Andriyanov; Third Prizes were awarded to GES No 10 of Lenenergo, Director Chernoiyanov, and Baksan GES, Director Deryugin.

These electric power stations exceeded the plan for the production of electric power, fulfilled their dispatcher load graphs and operated without breakdown. They also made economies in the internal consumption of electric power and the specific consumption of water. The plan for the general overhaul of equipment was completely fulfilled.

Kegum GES economized on the plan for the internal consumption of electric power by 19.5% and for production costs 23%; corresponding economies were made of 4.1% and 13.5% by GES No 14, and 1% and 29% by Baksan GES. GES No 10 economized on production costs by 18.3%.

#### Electric Power Networks

The Banner of VTsSPS and MES has been awarded to the Ordzhonikidze Network of Sevkavkazenergo (North Caucasus Power System), Director Diakonenko. The Second Prize has been awarded to the Zaporozh'ye Network of Dneproenergo (Dnepr Power System), Director Kochetkov, and Third Prizes to the 9th Region of the VVS (High-voltage Network) of Mosenergo, Chief Il'yevskoy, and the 2d Region of the VVS of Mosenergo, Chief Knyazevskiy.

These electric power networks fulfilled the plan for operation, general overhaul and maintenance, and capital construction built with their own resources, and operated without breakdown. The Ordzhonikidze Network economized on the plan for production costs by 8%; corresponding economies of 8.8%, 3.3%, and 0.3% were made by Zaporozh'ye Network, 9th Region VVS and 2d Region VVS, respectively.

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